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MD Rostoker, C Dangelo, V Nagasamy - US Patent 5,557,531, 1996 - Google Patents ... 17,1996 [54] METHOD AND SYSTEM FOR CREATING AND VALIDATING LOW LEVEL STRUCTURAL DESCRIPTION OF ELECTRONIC DESIGN FROM HIGHER LEVEL, BEHAVIOR-ORIENTED DESCRIPTION, INCLUDING ESTIMATING POWER DISSIPATION OF ... Cited by 38 - Related articles - All 2 versions

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A Sinha, SK Gupta, MA Breuer - IEEE Transactions on Advanced ..., 2002 - ee.isu.edu.tw ... Page 5. SINHA et al.: VALIDATION AND TEST ISSUES 333 Fig. ... Thus, the magnitude of crosstalk speedup may increase when parasitic inductances are considered. ... The oscillatory behavior is due to the mismatch of imped- ances at the driver and receiver ends. ... Cited by 17 - Related articles - View as HTML - BL Direct - All 10 versions

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P Musznicki, JL Schanen, B Allard, PJ Chrzan - Proceedings of the 2004 Power ... - ely.pg.gda.pl ... voltage. Results are presented on Fig. 6. Another validation can be made by comparison on MOSFET voltage (Fig. 7 ... emitted EMI. It can be said that parasitic capacitance are important parameter for EMC behavior description. In the ... Cited by 21 - Related articles - View as HTML - All 3 versions

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A Simon, DW Thomas, JR Speakman, J Blondel, P ... - Journal of Field ..., 2005 - jstor.org ... 2004. Validation of the doubly-labeled water (DLW) method for estimating CO2 production and water flux in growing poultry chicks. ... 2001. The energetic grooming costs imposed by a parasitic mite (Spinturnix myoti) upon its bat host (Myotis myotis). ... Behavioral defence. ... Cited by 5 - Related articles - BL Direct - All 4 versions

Modeling and simulation of parasitic effects in stacked silicon

G Elst, P Schneider, P Ramm - MATERIALS RESEARCH SOCIETY ..., 2007 - mrs.org

... 3. Model validation The preparation and the measurements of test structures and test circuits ... of Crosstalk The developed accurate circuit models, reduced-order models, and behavioral models can ... Thus, the influence of parasitic effects on the circuit behavior can be calculated. ...

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[PDF] » ... notes on theoretical constructs: Types and validation from a contextual behavioral ...

KG Wilson - International Journal of Psychology and Psychological ..., 2001 - ual.es ... of our thinking would, directly or indirectly, put an end to an entire **parasitic** netherworld ... events is a key aspect of the philosophy of science undergirding contemporary **behavioral** psychology ... I have also argued for certain criteria for construct formulation and **validation**, and that an ... Cited by 3 - Related articles - View as HTML - All 5 versions

[PDF] ... Behavior of Multistage Cryogenic Radiators: Model and Experimental Validation

P Couto, M Marcia B II - Journal, of Tnilrmoi'hysics and HeatTranspkr, 2000 - lepten.ufsc.br ... 2000 Transient Temperature **Behavior** of Multistage Cryogenic Radiators: Model and Experimental **Validation** Paulo Couto ... of q_i The PCR is veri' sensitive to heat loads and **parasitic** heat leakage. ... by the sun shield ij4 to each stage determines its transient temperature **behavior**. ... Cited by 2 - Related articles - BL Direct - All 5 versions

... internet pathogens, or how I learned to stop worrying and love parasitic behavior - > psu.edu

KRB Butler, PD McDaniel - Lecture notes in computer science, 2005 - Springer ... S., Lluch-Lafuente, A.: Directed explicit-state model checking in the **validation** of communication ... Levin, S., Pimentel, D.: Selection of intermediate rates of increase in **parasite**-host systems. ... Ellis, DR, Aiken, JG, Attwood, KS, Tenaglia, SD: A **behavioral** approach to worm detection ... Cited by 1 - Related articles - BL Direct - All 4 versions

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[сітатіон] Parasitic Aware Optimization of an RF Power Scavenging Circuit with Applications ...

T Saltera, G Metzea, N Goldsmanb

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TAM Kevenaar, EJW ter Maten, H Janssen, ... - Scientific Computing in ..., 2004 - books.google.com ... However, when antennas are integrated on silicon [36], electromagnetic and circuit analysis must be **combined**. ... energy and visa versa) an antenna cannot be treated as a **parasitic** component and co ... The silicon substrate cannot be approximated by an ideal conductive plane. ... Cited by 1 - Related articles - BL Direct - All 2 versions

[РРБГ] № Parasitic modeling and noise mitigation in advanced RF/mixed-signal silicon ...

R Singh, YV Tretiakov, JB Johnson, SL ... - IEEE Transactions on ..., 2003 - emba.uvm.edu ... will be. An ideal inductor with no resistance and capacitance has infinite In that case, the use of parasitic extraction tools or 2-D field solvers is suggested. IV. ... Substrate coupling can degrade performance in small RF de- signs, as shown in Fig. 12. ...

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[воок] Advanced techniques in RF power amplifier design - > blogbus.com [Рогі

SC Cripps - 2002 - books.google.com

... Section 1.3 attempts to reconcile some of the apparent conflict between observation and theory, showing that an ideal device with a ... Section 1.4 discusses the RF bipolar and its radically different formulation for reaching the same goal of linearity combined with high ...

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[PDF] ▶ Full-wave **simulation** of electromagnetic coupling effects in **RF** and mixed-signal ...

DA White, M Stowell - IEEE Transactions on Microwave Theory and ..., 2004 - www-eng.llnl.gov ... It is well known that, at moderate operating frequencies, metal interconnects are not ideal and the self ... numerous numerical algorithms have been developed for static and low-frequency parasitic extraction [5 ... Equa- tions (1) and (2) can be combined to yield a second-order vector ... Cited by 13 - Related articles - View as HTML - BL Direct - All 8 versions

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TAM KevenearH, EJW ter MatenO, H JanssenH, SP ... - alexandria.tue.nl

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[PDF] > Full wave simulation of SAW filter package and SAW pattern inside package

SH Lin, KH Lin, SC Chiu, CY Chen - IEEE Ultrasonics Symposium ..., 2003 - taisaw.com ... is shorter, relative to the size of the SAW filters, leading to increased **parasitic** effects ... static approximation that are based on circuit models consisting of a network of ideal inductors, capacitors ... The exported S parameters are then combined with the responses of IDTs to obtain ... Cited by 6 - Related articles - View as HTML - All 3 versions

[воок] Modeling and simulation for RF system design

R Frevert, J Haase, R Jancke, U Knochel - 2005 - books.google.com

... At system level the RF subsystem was specified either with ideal parameters or with parameters ... After layout, simulation parasitic effects can be back-annotated into the circuit netlist. ... The designed

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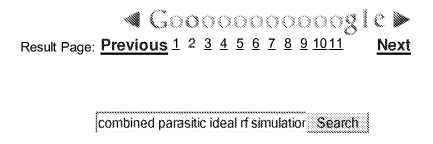
circuits can now be **combined** into functional blocks, which are checked against ... Cited by 10 - Related articles

A layout-aware synthesis methodology for RF circuits - >> psu.edu [PDF]

P Vancorenland, G Van der Plas, M Steyaert, G ... - Proceedings of the ..., 2001 - portal.acm.org ... At GHz frequencies, all the **parasitic** elements of both the active and passive elements also come ... This approach is however not usable when sizing and layout are **combined** in one ... to optimize the trade-off between these several specifications, making it an **ideal** candidate for ... Cited by 53 - Related articles - All 10 versions

[PDF] Thermal simulations of III/V HEMTS

R Quay, R Reuter, T Grasser, S ... - ... Electron Devices for ..., 1999 - publik tuwien.ac.at ... changes from a maximum local temperature of about 360 K in the **ideal** case to a ... The obvious advantage of a **combined** electro-thermal **simulation** is that the impact of the ... behavior was obtained regarding the temperature dependence of the equivalent circuit **parasitic** elements. ... Cited by 1 - Related articles - All 2 versions



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Microelectromechanical capacitors for RF - № hut.fi [PDF]

H Nieminen, V Ermolov, K Nybergh, S Silanto, T ... - ... of Micromechanics and ..., 2002 - iop.org

... However, in reality the parallel parasitic capacitance limits the maximum control range and leakage ... Estimations for the capacitance values can be calculated using the parallel plate approximation ... this temperature-dependent stress affects the capacitance as a function of control ... Cited by 42 - Related articles - BL Direct - All 8 versions

[BOOK] CMOS RF modeling, characterization and applications

MJ Deen, TA Fjeldly - 2002 - books.google.com

... Such cable shieldings exhibit parasitic capacitances ... schematic of either a resistor in series with the capacitor, or, commonly for modeling, a capacitor in **parallel** with a ... For such parameters, we have to measure the voltage or current as a function of frequency and bias at the ports ... Cited by 37 - Related articles - Library Search

NSGA-based parasitic-aware optimization of a 5GHz low-noise VCO

M Chu, DJ Allstot, JM Huard, KY Wong - ... of the 2004 conference on Asia ..., 2004 - portal.acm.org ... optimization techniques (original GA, PSO, etc.) that combine multiple objectives into a single cost function: sensitivity to ... multiple solutions along the Pareto optimal front as well as its efficiency in parallel execution. VI. ... [1] J. Park, K. Choi, and DJ Allstot, "Parasitic-aware design ... Cited by 13 - Related articles - All 4 versions

FACET: a CAE system for RF analogue simulation including layout

RF Milsom, KJ Scott, SG Clark, JC McEntegart, ... - Proceedings of the 26th ..., 1989 - portal acm.org ... described. Layout-dependent effects such as parasitic electromagnetic coupling are included. ... FACET, Functional Analysis of Circuits by Electromagnetic Theory, is a CAE ... FACET models all the features shown including an optional continuous ground plane parallel to the PCB, ... Cited by 6 - Related articles - All 3 versions

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... Jaeger, LA Berry, EF D'azevedo, RF Barrett, SD Ahern, ... - Physics of Plasmas, 2008 - link.aip.org ... Each code uses **parallel** computing architectures to perform the required calculations ... the D, and Be species absorption is low, and interestingly, both codes predict low parasitic absorption of ... Although a weak tail forms on the tritium distribution function due to the rf heating (see ... Cited by 10 - Related articles - All 4 versions

гвоокі Parasitic-aware optimization of CMOS RF circuits

DJ Alistot, K Choi, J Park - 2003 - books.google.com

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[PDF] Accurate simulation of RF MEMS VCO performance including phase noise

M Behera, V Kratyuk, SK De, NR Aluru, Y Hu, ... - Journal of ..., 2005 - netfiles.uiuc.edu

... Experimental results for the 2.4-GHz VCO, employing the two-parallel-plate MEMS capacitor made up of polysil- icon/gold have been ... As described in Section III, these parasitic capacitances have been accounted for in our simulations. ... (a) Capacitance as a function of voltage ... Cited by 3 - Related articles - View as HTML - All 4 versions

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[PDF] Manalysis, design, and optimization of spiral inductors and transformers for Si RF ICs

AM Niknejad, RG Meyer - IEEE Journal of Solid-State Circuits, 1998 - Citeseer

... extracted inductance is not physical and contains the effects of the capacitive coupling, which tends to boost the inductance as a **function** of frequency, similar to a **parallel** tank. ... 6(b), which contain **parasitic** elements so that our extraction of inductance is more physical. ...

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[PDF] ▶ Design of an RF CMOS Ultra-Wideband Amplifier Using Parasitic-Aware Synthesis ...

J Park - 2003 - Citeseer

... from a number of active devices in **parallel** produces no improvement in the gain- bandwidth product. ... way that the effects of the shunt **parasitic** capacitances are not accumulated. Amplifiers ... Distributed amplifiers are used in many **RF** and high-data rate communication ...

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[PDF] № ... electro-mechanically tunable capacitors and their applications to RF IC's

A Dec, K Suyama - IEEE transactions on microwave theory and ..., 1998 - my.ece.ucsb.edu

... Fig. 1. **Functional** model of an electro-mechanically tunable **parallel**-plate capacitor with two **parallel** plates. ... The measurements include the **parasitic** capacitances of the pads. ... 9 shows a microphotograph of the tunable capacitor with two **parallel** plates (210 230 m capacitor). ... Cited by 185 - Related articles - View as HTML - BL Direct - All 5 versions

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MS Chan, HL Guyatt, DAP Bundy, M Booth, AJC ... - Epidemiology and ..., 1995 - jstor.org ... The development of an age structured model for schistosomiasis transmission dynamics and control and its validation for Schistosoma mansoni ... INTRODUCTION Schistosomiasis is a major parasitic disease in many areas in the developing world. ... function of age and time. ...

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behavior-oriented description, including estimation and comparison of low-level ...

MD Rostoker, C Dangelo, V Nagasamy, D Mintz - US Patent 5,544,066, 1996 - Google Patents ... FROM HIGHER LEVEL, BEHAVIOR-ORIENTED DESCRIPTION, INCLUDING ESTIMATION AND COMPARISON OF LOW ... 6, 1996 Sheet 2 of 18 DESIGN SPECIFICATION DESIGN DESCRIPTION FUNCTIONAL VERIFICATION (BEHAVIORAL ... g N D ^ z { ((IT UJ^ 0 to Ld 2 rf ^i a ... Cited by 92 - Related articles - All 4 versions

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Functional genomics: identifying drug targets for parasitic diseases

AF Cowman, BS Crabb - Trends in parasitology, 2003 - Elsevier

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... for a free-living life stage of the blue crab **parasitic** dinoflagelate, Hematodinium sp ...

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SD Mayor, DH Lenschow, RL Schwiesow, J ... - ... of Atmospheric and ..., 1997 - ams.allenpress.com ... The parasitic interferometer induces variability in the LO signal on the chilled detector, which affects system gain. ... (2). By dividing the mean spatial cospectrum by the transfer function Eq. ... Figure 24 is a **comparison** of the corrected spatial and temporal power spectra. ... Cited by 12 - Related articles - BL Direct - All 4 versions

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S Grivet-Talocia, P Brenner, FG Canavero - IEEE International Symposium ..., 2007 - emc.polito.it ... between raw scattering data and fitted model for input- output transfer **function** (Lower Band ... **Parasitic** extraction tools are applied to the layout in order to provide a broadband ... 8. **Comparison** between raw scattering data and parameterized model on the **validation** grid VDD = {2.5 ... Related articles - View as HTML - All 3 versions

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S Steiner, R Mumm, J Ruther - Journal of chemical ecology, 2007 - Springer
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Profiles by ... hydrocarbons with respect to their potential role as semiochemicals in **parasitic** wasps. ...
The results are discussed with respect to putative **function** of these chemicals as ...
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Molecular tools for analysis of gene function in parasitic microorganisms

M Meissner, C Agop-Nersesian, WJ Sullivan - Applied microbiology and ..., 2007 - Springer ... and proteomics provides clues to the putative functions of some predicted gene products, the **validation** of these ... TD) of VP16 and the minimal promoter derived from cytomegalovirus (pCMV) both appeared to be non-**functional** when intro- duced in the **parasite** (Meissner et ... Cited by 14 - Related articles - BL Direct - All 7 versions

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Soton.ac.uk [PDF]

MR Hashim, RF Lever, P Ashburn - Solid State Electronics, 1999 - Elsevier

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RF Luck, JC van Lenteren, PH Twine, L Juenen, T ... - ... on Population Ecology, 1979 - Springer ... 26: 567-572. VAN LENTEREN, .ID and K. BAmCER (1978) Behavioral aspects of the functional responses of a parasite (Pseudeucoila boehei Weld) to its host (Drosophila melanogaster), IVeth.]. ... 264 RF Luck JC VAN LESrREN " PH TwiNs - L. KUENSN 9 T. UNUH Cited by 9 - Related articles

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P Mushini, KP Roenker - Solid State Electronics, 2000 - Elsevier

... of base pushout. We compare the results derived for the **parasitic** barrier height as a **function** of the collector current density with those provided by previous analytical and numerical modeling. We also investigate ... Cited by 8 - Related articles - BL Direct - All 5 versions

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AJ Scholten, LF Tiemeijer, R van Langevelde, ... - IEEE Transactions on ..., 2003 - mynxp.nxp.com ... with the same channel length, but with a width of m. This **comparison** is shown ... 3. Nonquasi-static **RF** CMOS model, consisting of five channel seg- ments, and **parasitic** resistances and ... gate current noise (), and their complex correlation coefficient are plotted as a **function** of the ... Cited by 156 - Related articles - View as HTML - BL Direct - All 23 versions

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